This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A barrier device for a or arrangement arranged at a drinks dispenser, having a reservoir (10) for a drink and a cover (20) above the reservoir, to cover a filled-in drinks supply (G), wherein the barrier device arrangement is adapted for being arranged at the cover (20), wherein
- (i) the cover having a portion (21), and in the closed state of the cover, said portion (21) reaching over said reservoir, in particular an edge portion (11, 12) of the reservoir;
- (ii) in the barrier arrangement arranged at the reaching-over portion (21) of the cover, and comprising, a barrier device (30) is being displaceably supported (A, 23), in particular is displaceable (A) relative to the portion (21) that is reaching over;
- (iii) the barrier device (30) is <u>being</u> inhibited in its displaceability (A) <u>relative to</u> the reaching-over portion by a blocking device (40), while or as long as the blocking device is in a locking or <u>rest state portion</u>.
- 2. (Currently Amended) Barrier device <u>arrangement according to claim</u>
 1, wherein the displaceability of the barrier device (30) is released (A) if the blocking device (40) is (a) in <u>is in an operating position</u>.

- 3. (Currently Amended) Barrier device <u>arrangement</u> according to claim 2, wherein the <u>rest locking position</u> of the blocking device (40) <u>lies is</u> lower than or below the operating position thereof. of this blocking device (40).
- 4. (Currently Amended) Barrier device <u>arrangement</u> according to claim 1, wherein the blocking device (40) is magnetizable, or is <u>movable</u>, <u>particularly</u> liftable, by a magnet (50), to allow a movement from the <u>locking position as</u> rest position into the operating position, or to release the locking position for a movement of the barrier device (30) into <u>the an</u> unlocked position.
- 5. (Currently Amended) Barrier device <u>arrangement</u> according to claim 4, wherein the operating position <u>liesis</u> higher than the rest position, and the magnetisable blocking device (40) is liftable or is lifted against <u>its_a</u> gravitational force <u>thereof</u> by the magnet (50), <u>under-influenced by a ef-magnetic field (M) acting externally on the blocking device (40).</u>
- 6. (Currently Amended) Barrier device <u>arrangement</u> according to claim 1, wherein the blocking device (40) is moveable in a compartment (22) <u>provided</u> at the reaching-over portion (21) of the cover and is <u>one of</u> not accessible or <u>difficult</u> hard to access externally by mechanical means-(without destruction).
- 7. (Currently Amended) Barrier device <u>arrangement</u> according to claim 6, wherein the compartment is formed by a compartment wall (22a), externally covering

the blocking device (40), but and at least one wall opening (22b) is provided internally in the a direction of the blocking barrier device (30).

- 8. (Currently Amended) Barrier device <u>arrangement</u> according <u>to claim</u>

 1 wherein the blocking device (40) is a blocking body.
- 9. (Currently Amended) Barrier device <u>arrangement</u> according to claim 1, wherein the displaceable barrier device (30) is <u>designed is shaped</u> as an elongated pin or bolt, <u>which is supported essentially non-rotatably in a guide member (23) on the reaching-over portion (21) of the cover (20).</u>
- 10. (Currently Amended) Barrier device <u>arrangement</u> according to claim 9, wherein the pin or bolt (30) has a non-round cross-section., in particular is designed as a polygonal bar.
- 11. (Currently Amended) Barrier device <u>arrangement</u> according to claim 1, wherein the blocking device (40) <u>a locking in its</u> rest position <u>thereof</u> at least partly <u>engages in engaging into</u> a recess (31) of the barrier device (30) in <u>order to for blocking</u> displacement of the barrier device—<u>or to considerably restrict it.</u>
- 12. (Currently Amended) Barrier device <u>arrangement</u> according to claim 11, wherein the barrier device (30) is designed at both ends thereof <u>shaped to limit a so that its</u>-displaceability is limited by each end design (36, 35) <u>shape</u>, by abutting at the reaching-over portion (21, 23) of the cover.

- 13. (Currently Amended) Barrier device <u>arrangement</u> according <u>to claim</u>
 1 wherein the barrier device (30) engages in a first position (as barrier position) under a
 projection (11) at the reservoir (10) for the drink, to block removal of the cover (20) from
 the reservoir (10).
- 14. (Currently Amended) Barrier device <u>arrangement</u> according to claim 1, wherein the cover (20) has several barrier devices (30) <u>arrangements arranged in distributed manner</u>, each of which being arranged on in each case <u>at one respective</u> portion of the cover (20) reaching over the upper edge portion (12) of the reservoir.
- 15. (Currently Amended) Barrier device <u>arrangement</u> according to claim 14, wherein the <u>individual several</u> reaching-over portions form an essentially annular <u>portion as an</u> apron.
- 16. (Currently Amended) Barrier device <u>arrangement</u> according to claim 14, wherein a projection (11,12) on the reservoir for the drink is <u>assigned associated</u> to each barrier device.
- 17. (Currently Amended) Barrier device <u>arrangement</u> according to claim 16, wherein the projection <u>is (11, 12) is designed to be</u> annular on the reservoir (10).
- 18. (Currently Amended) Barrier device <u>arrangement</u> according claim 1 wherein the blocking device (40) and the barrier device (30) have at least on their

surface a material which is hygienic, at least easily washable, in particular suitable for dishwashing machines.

- 19. (Currently Amended) Barrier device <u>arrangement</u> according to claim 4_8 wherein the blocking device (40) is a round to oval body having a minimum weight that is suitable for locking the barrier device.
- 20. (Currently Amended) Barrier device <u>arrangement</u> according to claim 1 wherein the blocking device (40) is shaped as a metallic bolt piece, in particular having a polygonal cross-section.
- 21. (New) Barrier arrangement of claim 10, the pin designed as a polygonal bar.
- 22. (New) Barrier arrangement of claim 20, the blocking device having a polygonal cross-section.